



### **Certified Mail**

May 19, 2011

Alison Thompson VPDES Permit Writer Virginia Department of Environmental Quality Northern Virginia Regional Office 13901 Crown Court Woodbridge, Virginia 22193

Re: VA0089354 Culpeper County Emerald Hill E.S. WWTP Application for VPDES Permit Renewal

Dear Ms. Thompson:

Please find attached an original and two (2) copies of an application for renewal of the above referenced permit.

If you have any questions or need additional, please contact me at (540) 727-3409.

Sincerely,

Jim Hoy, P.E. County Engineer

Attachment

c: Master File

# PUBLIC NOTICE BILLING INFORMATION

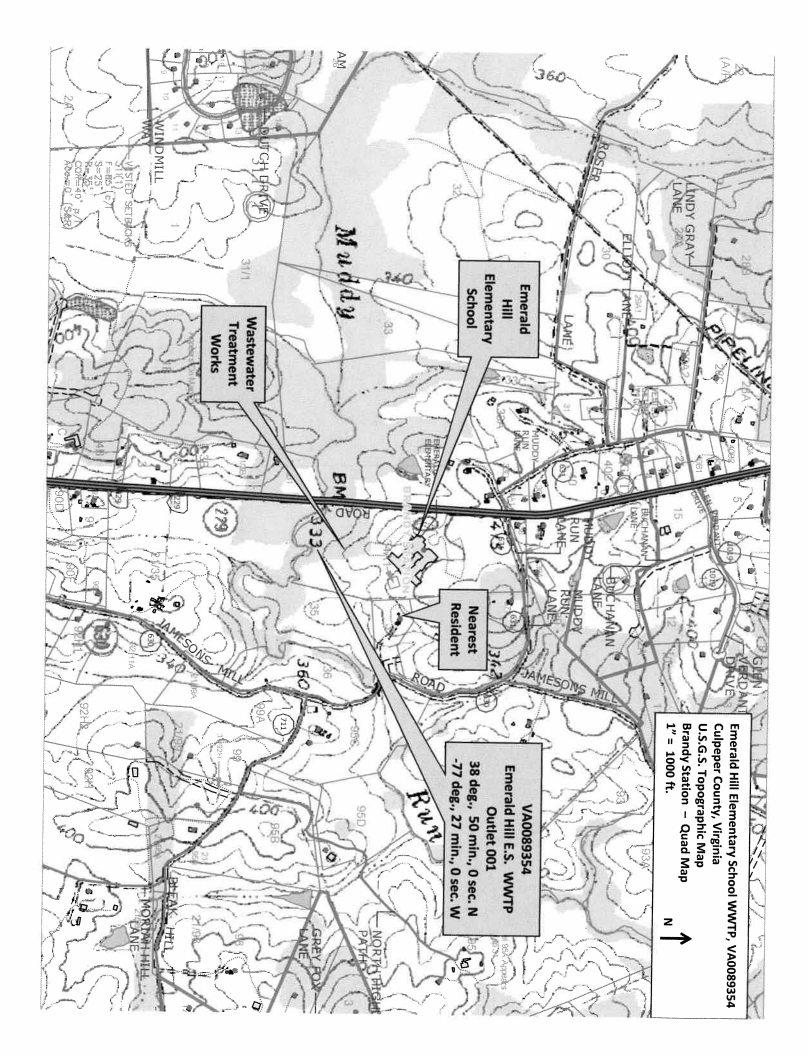
I hereby authorize the Department of Envir	conmental Quality to have the cost of publishing a public
notice billed to the Agent/Department show	vn below. The public notice will be published once a week
for two consecutive weeks in The Star Exp	
with 9 VAC 25-31-290.C.2.	
_	
Agent/Department to be billed:	County of Culpeper, Dept. of Environmental Services
Owner:	County of Culpeper
Agent/Department Address:	118 West Davis Street, Suite 101
	Culpeper, VA 22701
Agent's Telephone No.:	(540) 727-3409
Printed Name:	Paul E. Howard, Jr., Director of Environmental Services
Authorizing Agent – Signature:	Vanl Honorge
Date:	5/18/11

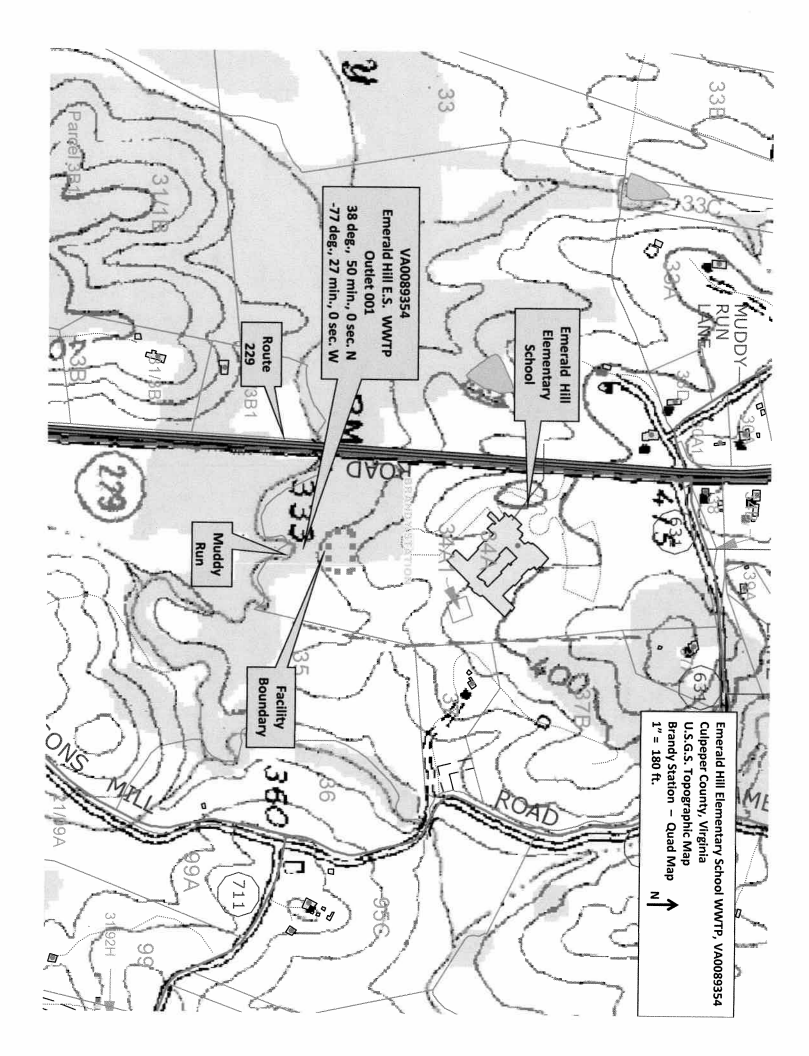
VPDES Permit No. VA0089354

Facility Name: Culpeper County Emerald Hill Wastewater Treatment Plant

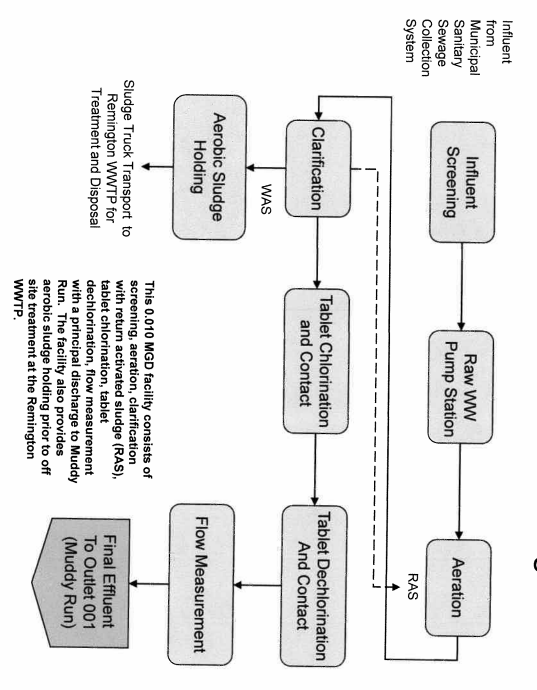
# VPDES Permit Application Addendum

****	ntity to whom the permit is to be issued: County of Culpeper
Who v not be	vill be legally responsible for the wastewater treatment facilities and compliance with the permit? This may or ma the facility or property owner.
2. <b>Is</b>	this facility located within city or town boundaries? Yes No X
3. Pr	rovide the tax map parcel number for the land where the discharge is located. 21 34A
	r the facility to be covered by this permit, how many acres will be disturbed during the next
five y	ears due to new construction activities? N/A
5. <b>W</b>	hat is the design average effluent flow of this facility? 0.010 MGD
Fo	r industrial facilities, provide the max. 30-day average production level, include units:
N.	/A
0411	addition to the design flow or production level, should the permit be written with limits for any ner discharge flow tiers or production levels? Yes No X "Yes", please identify the other flow tiers (in MGD) or production levels:
Please expana	consider the following questions for both the flow tiers and the production levels (if applicable): Do you plan to operations during the next five years? Is your facility's design flow considerably greater than your current flow?
	ture of operations generating wastewater:
Muni	cipal sanitary sewage collection from elementary school customers
	% of flow from domestic connections/sources
	mber of private residences to be served by the treatment works: 0
100	% of flow from non-domestic connections/sources
7. <b>Mo</b>	de of discharge:  Continuous X Intermittent Seasonal
	Describe frequency and duration of intermittent or seasonal discharges:
	Frequency dependent on elementary school scheduling and occupancy.
8. Ider disc	ntify the characteristics of the receiving stream at the point just above the facility's harge point:
Χ	Permanent stream, never dry
	Intermittent stream, usually flowing, sometimes dry
	Ephemeral stream, wet-weather flow, often dry
***************************************	Effluent-dependent stream, usually or always dry without effluent flow
	Lake or pond at or below the discharge point
	Other:
) A	
	roval Date(s):
U&	M Manual December 3, 2007 Sludge/Solids Management Plan N/A





# Culpeper County Emerald Hill Elementary School Wastewater Treatment Facility VA0089354 Process Flow Diagram



0 00111 101	
15 16	45
B. CITY OR TOWN C. STA	TE D. ZIP CODE
CULPEPER VA	22701
15 16 40 41 42	47 51
VI. FACILITY LOCATION	
A. STREET, ROUTE NO. OR OTHER SPECIFIC IDENTIFIER	
5 11245 RIXEYVILLE ROAD	
15 16	45
B. COUNTY NAME	Autological Control of the Control o
CULPEPER	
46	76
C. CITY OR TOWN D. STAT	E E. ZIP CODE F. COUNTY CODE (if known)
6 VA	22701
15 16 40 41 42	47 51 52 -54
EPA Form 3510-1 (8-90)	CONTINUE ON REVERSE

VII. SIC CODES (4-digit, in order of priority)	
A. FIRST	
7 4952 in the collection and disposal of warms primarily engaged 7 (specify)	ND
15 16 16 sewer system, including such treatment processes.	
C. THIRD D. FOURT	TH .
7 (specify) 0. FOOK	
15 16 - 19	
VIII. OPERATOR INFORMATION	3111
A. NAME 8 COUNTY OF CULPEPER 1:5 16	B.Is the name listed in Item  VIII-A also the owner?  ✓ YES ☐ NO
	55 66
C. STATUS OF OPERATOR (Enter the appropriate letter into the answer box: if "Other," specify.)  F = FEDERAL ((pagify) CIV 20080 CONDON AND ADDRESS OF THE AD	D. PHONE (area code & no.)
S = STATE	A (540) 727-3409
E. STREET OR P.O. BOX	15 - 18 19 - 21 22 -
118 WEST DAVIS STREET	
F. CITY OR TOWN G. STATE L. J. 710 CODE II	
B CULPEPER	X. INDIAN LAND s the facility located on Indian lands? □ YES □ YENO
15 16 40 41 42 47 51 5	□YES ØNO
X. EXISTING ENVIRONMENTAL PERMITS	
A. NPDES (Discharges to Surface Water)  D. PSD (Air Emissions from Proposed Sources)	
9 N N/A 9 P N/A	
B I II C (Lindarcround Investory of EL 1) 30 15 16 17 18 30	
9 U N/A Specify)	
15 16 17 18 30 15 16 17 18	
C. RCRA (Hazardous Wastes)  E. OTHER (specify)	
(specify)	
9 R 17/12 9 N/A  15 16 17 18 30 15 16 17 18	
XI. MAP	
Attach to this application a topographic map of the area extending to at least one mile beyond property boundaries. The map mus location of each of its existing and proposed intake and discharge structures, each of its hazardous waste treatment, storage, or dispinited injects fluids underground. Include all springs, rivers, and other surface water hodies in the map area. So instructions for	t show the outline of the facility, the
takes bedies in the map area. See instructions for precise requir	osal facilities, and each well where it rements.
XII. NATURE OF BUSINESS (provide a brief description)	
The County of Culpeper is a municipality that provides water and sewerage services to th	e public
The sending betvices to the	e public.
XIII. CERTIFICATION (see instructions)	
I certify under penalty of law that I have personally examined and am familiar with the information submitted in this application and all inquiry of those persons immediately responsible for obtaining the information contained in the application, I believe that the information am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.	attachments and that, based on my on is true, accurate, and complete. I
A. NAME & OFFICIAL TITLE (type or print) Paul Howard, Jr.  B. SIGNATURE	C. DATE SIGNED
Director of Environmental Services Carl formans	5/18/11
COMMENTS FOR OFFICIAL USE ONLY	
C	
15   16 EPA Form 3510-1 (8-90)	55

Emerald Hill E.S. Wastewater Treatment Facility, VA0089354

**FORM** 

2A NPDES

### NPDES FORM 2A APPLICATION OVERVIEW

### APPLICATION OVERVIEW

Form 2A has been developed in a modular format and consists of a "Basic Application Information" packet and a "Supplemental Application Information" packet. The Basic Application Information packet is divided into two parts. All applicants must complete Parts A and C. Applicants with a design flow greater than or equal to 0.1 mgd must also complete Part B. Some applicants must also complete the Supplemental Application Information packet. The following items explain which parts of Form 2A you must complete.

### **BASIC APPLICATION INFORMATION:**

- A. Basic Application Information for all Applicants. All applicants must complete questions A.1 through A.8. A treatment works that discharges effluent to surface waters of the United States must also answer questions A.9 through A.12.
- B. Additional Application Information for Applicants with a Design Flow ≥ 0.1 mgd. All treatment works that have design flows greater than or equal to 0.1 million gallons per day must complete questions B.1 through B.6.
- C. Certification. All applicants must complete Part C (Certification).

### SUPPLEMENTAL APPLICATION INFORMATION:

- D. Expanded Effluent Testing Data. A treatment works that discharges effluent to surface waters of the United States and meets one or more of the following criteria must complete Part D (Expanded Effluent Testing Data):
  - 1. Has a design flow rate greater than or equal to 1 mgd,
  - 2. Is required to have a pretreatment program (or has one in place), or
  - 3. Is otherwise required by the permitting authority to provide the information.
- E. Toxicity Testing Data. A treatment works that meets one or more of the following criteria must complete Part E (Toxicity Testing Data):
  - 1. Has a design flow rate greater than or equal to 1 mgd,
  - 2. Is required to have a pretreatment program (or has one in place), or
  - 3. Is otherwise required by the permitting authority to submit results of toxicity testing.
- F. Industrial User Discharges and RCRA/CERCLA Wastes. A treatment works that accepts process wastewater from any significant industrial users (SIUs) or receives RCRA or CERCLA wastes must complete Part F (Industrial User Discharges and RCRA/CERCLA Wastes). SIUs are defined as:
  - 1. All industrial users subject to Categorical Pretreatment Standards under 40 Code of Federal Regulations (CFR) 403.6 and 40 CFR Chapter I, Subchapter N (see instructions); and
  - 2. Any other industrial user that:
    - Discharges an average of 25,000 gallons per day or more of process wastewater to the treatment works (with certain exclusions); or
    - b. Contributes a process wastestream that makes up 5 percent or more of the average dry weather hydraulic or organic capacity of the treatment plant; or
    - c. Is designated as an SIU by the control authority.
- G. Combined Sewer Systems. A treatment works that has a combined sewer system must complete Part G (Combined Sewer Systems).

### ALL APPLICANTS MUST COMPLETE PART C (CERTIFICATION)

Emerald Hill E.S. Wastewater Treatment Facility, VA0089354

Form Approved 1/14/99 OMB Number 2040-0086

# BASIC APPLICATION INFORMATION

				<u> </u>				
·····			FORMATION FOR ALL					
			stions A.1 through A.8 o	f this Basic Application	on Information pack	et.		
A.1.	Facility Information	1.						
	Facility name	EMERALD H	HILL ELEMENTARY SC	HOOL WASTEWAT	ER TREATMENT I	PLANT		
	Mailing Address	118 West Da	Davis Street, Suite 101, Culpeper, VA 22701					
	Contact person	Paul Howard	. Jr.					
	Title	Director of Er	nvironmental Services					
	Telephone number	(540) 727-340	09					
	Facility Address (not P.O. Box)	11245 Rixeyv	'ille Road, Culpeper, VA	A 22701				
A.2.	Applicant Informati	on. If the applic	cant is different from the ab	pove, provide the follow	ring:			
	Applicant name	Culpeper Cou	unty					
	Mailing Address	118 West Dav	vis Street, Suite 101, Cı	ulpeper, VA 22701				
	Contact person	Same as note	ed above					
	Title							
	Telephone number	***************************************						
	Is the applicant the		ator (or both) of the treatr					
	owner		operator					
		espondence reg	arding this permit should b	oe directed to the facility	y or the applicant.			
	facility		_ applicant					
A.3.	Existing Environment works (include state-is	ntal Permits. Pressued permits).	rovide the permit number (	of any existing environn	mental permits that ha	ave been issued to the treatment		
	NPDES N/A			PSD	N/A			
	UIC N/A			Other				
	RCRA N/A			Other	\$ 17 <b>\$</b>			
	Collection System In each entity and, if kno etc.).	iformation. Pro wn, provide info	vide information on munic rmation on the type of coll	ipalities and areas serv ection system (combine	red by the facility. Pred vs. separate) and	ovide the name and population of its ownership (municipal, private,		
	Name		Population Served	Type of Collecti	ion System	Ownership		
	Emerald Hill E.S.		1000	Separate		Municipal		
•	Total pop	ulation served	1000					
	· - · · · ·	Aluaio1. 00	1000					

# FACILITY NAME AND PERMIT NUMBER: Emerald Hill E.S. Wastewater Treatment Facility, VA0089354

Form Approved 1/14/99 OMB Number 2040-0086

A.5.	lt	Indian Country.			<del></del>		
	а	Is the treatment works located in Indian Country?					
		Yes Vo					
	b	b. Does the treatment works discharge to a receiving	a water that is either in	n Indian Country or that is un	etream fr	om (and aventually fl	
		J. Codenia Codenia y	,	. Maran Country of that is up.	sucam n	om (and eventually fi	ows
		Yes					
A.6.		Flow. Indicate the design flow rate of the treatment place average daily flow rate and maximum daily flow rate for seriod with the 12th month of "this year" occurring no remains the seriod with the 12th month of "this year" occurring no remains the seriod with the serio				handle). Also provicused on a 12-month t	le the ime
	a.	a. Design flow rate mgd					
		<u>Two Y</u>	ears Ago	Last Year	This Y	ear	
	b.	o. Annual average daily flow rate	0.006 mgd	0.006 mgd		 0.007 mgd  m	ıgd
	C.	Maximum daily flow rate	0.01 mgd	0.02 mgd		0.01 mgd m	•
A.7.	C	Collection System. Indicate the type(s) of collection s	svstem(s) used by the	treatment plant. Check all t	hat annly	~	
	CC	contribution (by miles) of each.		a data on plant. Onook an i	ilat appry	. Also estimate the p	ercent
		Separate sanitary sewer				100 %	
		Combined storm and sanitary sewer				%	
A.8.	Di	Discharges and Other Disposal Methods.					
	a.						
	a.	The second the second representation of the s			Yes	No	3
		If yes, list how many of each of the following types i. Discharges of treated effluent	of discharge points th	e treatment works uses:			
		Discharges of untreated or partially treated efflu	4			1	
		iii. Combined sewer overflow points	Jent			0	
		iv. Constructed emergency overflows (prior to the	handworks)			0	*************
		v. Other	neadworks)			0	
	b.	Does the treatment works discharge effluent to basi impoundments that do not have outlets for discharg	ins, ponds, or other si	urface		,	
		If yes, provide the following for each surface impour		5.?	Yes	No	I
		Location:	idment.				
		Annual average daily volume discharged to surface	impoundment(s)		····		<del></del>
		Is discharge continuous or			***************************************	mgd	
	C.	Does the treatment works land-apply treated wastev		No. of the latest state of	_ Yes	<b>√</b> No	
		If yes, provide the following for each land application	<u>n site</u> :				
		Location:					
				Market and the second s			
		Annual average daily volume applied to site:		Mgd			
		Is land application continuous or	intermitter	nt?			
(	d.	Does the treatment works discharge or transport treatment works?	ated or untreated was	tewater to another	_ Yes	No	

Emerald Hill E.S. Wastewater Treatment Facility, VA0089354

Form Approved 1/14/99 OMB Number 2040-0086

N/A				
If transport is by a pa	rty other than the applicant, provide:			
Transporter name:	N/A			
Mailing Address:			·	
Contact person:		***************************************		
Title:				
Telephone number:				
For each treatment w	orks that receives this discharge, provide the following:			
Name:	N/A			
Mailing Address:				
Contact person:				
Title:				
Telephone number:				
If known, provide the !	NPDES permit number of the treatment works that receives this discharge.			
	aily flow rate from the treatment works into the receiving facility.			m
Does the treatment wo A.8.a through A.8.d at	orks discharge or dispose of its wastewater in a manner not included in ove (e.g., underground percolation, well injection)?	Yes	✓	No
If yes, provide the follo	wing for each disposal method:			
Description of method	(including location and size of site(s) if applicable):			
Annual daily volume di	sposed of by this method:			
•				

Emerald Hill E.S. Wastewater Treatment Facility, VA0089354

Form Approved 1/14/99 OMB Number 2040-0086

### **WASTEWATER DISCHARGES:**

If you answered "yes" to question A.8.a, complete questions A.9 through A.12 once for each outfall (including bypass points) through which effluent is discharged. Do not include information on combined sewer overflows in this section. If you answered "no" to question A.8.a, go to Part B, "Additional Application Information for Applicants with a Design Flow Greater than or Equal to 0.1 mgd."

.9. E	)e	scription of Outfall.		
а	١.	Outfall number	001	<u> </u>
b	١.	Location	11245 Rixeyville Road	22701
			(City or town, if applicable) Culpeper	(Zip Code) VA
			(County) 38 deg., 50 min., 0 sec. N	(State) - 77 deg., 27 min., 0 sec. W
			(Latitude)	(Longitude)
C.		Distance from shore (if	f applicable)	N/A_ ft.
d		Depth below surface (in	f applicable)	N/A ft.
e.		Average daily flow rate	)	0.007 mgd
f.		Does this outfall have e periodic discharge?	either an intermittent or a	/
		If you provide the feller	andrea la farancia d'arri	Yes No (go to A.9.g.)
		If yes, provide the follow	wing information:	
		Number of times per ye	ear discharge occurs:	
		Average duration of ea	ich discharge:	
		Average flow per disch	arge:	mgd
		Months in which discha	arge occurs:	
g.		Is outfall equipped with	a diffuser?	Yes No
10. De	es	cription of Receiving	Waters.	
a.		Name of receiving wate	er <u>Muddy Run</u>	
b.		Name of watershed (if I	known) <u>Ra</u>	appahannock River
		United States Soil Cons	servation Service 14-digit watersl	hed code (if known):
c.		Name of State Manage	ment/River Basin (if known):	Rappahannock River
		United States Geologica	al Survey 8-digit hydrologic catalo	oging unit code (if known):
d.		Critical low flow of recei	iving stream (if applicable): cfs	chronic 0 cfs
e.		Total hardness of receiv	ving stream at critical low flow (if	applicable): N/A mg/l of CaCO <sub>3</sub>
				,

Emerald Hill E.S. Wastewater Treatment Facility, VA0089354

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4.11. Des	scription of I	COLINGIA												
a.	What levels of	f treatmen	t are pro	vided?	Check all t	hat apply	y.							
	F	rimary			<u>√</u> :	Seconda	ry							
		dvanced				Other.	Describe:				*			
b.	Indicate the fo	ollowing re	moval ra	tes ( <b>a</b> s	applicable	):								
	Design BOD <sub>5</sub>	removal o	<u>r</u> Design	CBOD	removal			85	5			%		
	Design SS re	moval			•			85	5			%		
	Design P rem	oval							/A			%		
	Design N rem	oval						<u></u> N/			***************************************	%		
		nonia						85						
			is used	for the	offluent fra	uma dhala a	46-110 IE -11					%		
	Tablet Chlo		i is useu	ioi tile	eniuent iro	m this o	uttail? If d	sinfection vari	es by sea	son, į	please des	scribe.		
													···········	
	If disinfection					sed for th	nis outfall?			_ Y	es		!	Vo
d. [	Does the treat	ment plan	t have po	st aera	ation?					_ Y	es	<b>√</b>	ı	No
disc colle of 40 At a	tharged. Do nected through 0 CFR Part 13 minimum, ef	not includ n analysis 86 and oth fluent test	e inform conduc	ation of ted usi opriate must	on combining 40 CFF QA/QC rebe based	equired ed sewe R Part 13 quireme on at lea	by the peer overflow 66 methodents for st ast three s	s of the US m rmitting auth ws in this sec ds. In additio andard metho samples and	tion for e tion. All i n, this da	nforr ta mi	outfall thr nation rep ust compl	ough whoorted m	ust b	effluent is be based or requirement
disc colle of 40 At a	charged. Do nected through 0 CFR Part 1: minimum, ef	not includ n analysis 86 and oth fluent test	e inform conduc	ation of ted usi opriate must	on combin ing 40 CFF OA/OC re	equired ed sewe R Part 13 quireme on at lea	by the peer overflow 66 methodents for st ast three s	rmitting auth ws in this sec ls. In additio	tion: ty for estion. All in, this da on, this da ods for ar must be r	each nforr ta mi nalyte no me	outfall thr nation rep ust compl	ough whoorted m y with Q dressed I our and o	nich dust b A/QC by 40 one-l	effluent is be based or requirement
disc colle of 40 At a	tharged. Do nected through 0 CFR Part 13 minimum, ef	not includ n analysis 86 and oth fluent test	e inform conduc	ation of ted using priate in must	on combining 40 CFF QA/QC rebe based	equired ed sewer R Part 13 quirement on at least DAILY	by the peer overflow 66 methodents for st ast three s	rmitting auth ws in this sec ls. In additio	ority <u>for e</u> tion. All i n, this da ods for ar must be r	each nforr ta mi nalyte no me	outfall thr mation rep ust compl es not add ore than fo	ough whoorted may with Quitessed I	ust b A/QC by 40 one-l	effluent is be based or requirement
disc colle of 40 At a	charged. Do lected through 0 CFR Part 1: minimum, ef	not includ n analysis 86 and oth fluent test	e inform conduc	ation of ted using priate in must	nt testing ron combining 40 CFF QA/QC rebe based	equired ed sewer R Part 13 quirement on at least DAILY	by the per overflow 36 method ents for start three s	rmitting auth ws in this sec ds. In additio andard metho samples and	ority <u>for e</u> tion. All i n, this da ods for ar must be r	each nforr ta mi nalyte no me	outfall thr nation rep ust compl es not add ore than fo	ough whoorted may with Quitessed I	ust b A/QC by 40 one-l	effluent is pe based on crequirement of the period of the
disc colle of 40 At a Outfa	charged. Do lected through 0 CFR Part 1: minimum, ef lall number:  PARAME  pum)	not includ n analysis 86 and oth fluent test	e inform conduc	ation of ted using priate in must	nt testing ron combining 40 CFF QA/QC rebe based	equired ed sewer R Part 13 quirement on at least DAILY	or overflow from the control of the	rmitting auth ws in this sec ds. In additio andard metho samples and	ority <u>for e</u> tion. All i n, this da ods for ar must be r	each nforr ta mi nalyte no me	outfall thr nation rep ust compl es not add ore than fo	ough whoorted may with Quitessed I	ust b A/QC by 40 one-l	effluent is pe based on crequirement of the period of the
disc colled of 40 At a Outfa	charged. Do lected through 0 CFR Part 1: minimum, ef lall number:  PARAME  pum)	not includ n analysis 86 and oth fluent test	e inform conduc	ation of ted using priate a must	MAXIMUM	equired ed sewer R Part 13 quirement on at least DAILY	VALUE Units s.u.	rmitting auth ws in this sec ds. In additio andard metho samples and	ority <u>for e</u> tion. All i n, this da ods for ar must be r	each nforr ta mi nalyte no me	outfall thr mation rep ust comply es not add ore than for RAGE DAI	ough whoorted may with Quitessed I	ust b A/QC by 40 one-l	effluent is pe based on crequirement of the period of the
disc colled of 40 At a Outfa	charged. Do lected through 0 CFR Part 1: minimum, ef lall number:  PARAME  pum)	not includ n analysis 86 and oth fluent test	e inform conduc	ation of ted using priate a must	MAXIMUM	equired ed sewer R Part 13 quirement on at lea	ALUE Units s.u. s.u.	rmitting auth ws in this sec ds. In additio andard metho samples and	ority <u>for e</u> tion. All i n, this da ods for ar must be r	AVE	outfall thr mation rep ust comply es not add ore than for RAGE DAI	ough whoorted my with Q diressed I our and o	ust b A/QC by 40 one-l	effluent is pe based on crequirement of the period of the
disc colled of 40 At a Outfa (Minimu (Maximum Rate mperatum	wharged. Do lected through the part 1:  or of the p	not includ n analysis 66 and oth fluent test	e informe conductor appropriate appropriat	7.40 8.30 0.010 10.1	MAXIMUM	equired ed sewer 13 quirement 13 quirement 13 quirement 15 quirement 15 quirement 16 quirement 1	VALUE Units s.u.	rmitting auth ws in this sec s. In additio andard meth samples and  Val	ority <u>for e</u> tion. All i n, this da ods for ar must be r	AVE	outfall thr mation rep ust comply es not add ore than for RAGE DAI Units	ough whoorted my with Quiressed I our and our	ust b A/QC by 40 one-l	effluent is pe based on crequirement of the period of the
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disc colled of 40 At a Outfa (Minimu (Maxim w Rate mperatur * For	charged. Do lected through the part of the	not includ n analysis 66 and oth fluent test	mum and	7.40 8.30 0.010 10.1 26.6 1a max	maximum daily	equired ed sewes a Part 13 quirement on at least 13 quirement on at least 13 quirement on at least 13 quirement 14 quirement 15 quirement 16 quireme	VALUE Units s.u.	val	ection. All in, this da ods for ar must be r	AVE  AVE  deg  deg	outfall thr mation rep ust comply es not add ore than for  RAGE DAI  Units  D  . C	ough whoorted my with Quiressed I our and our	ust b A/QC by 40 one-l	effluent is per based on Crequirem OFR Part half years
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Emerald Hill E.S. Wastewater Treatment Facility, VA0089354

Form Approved 1/14/99 OMB Number 2040-0086

RT B. ADDITIONAL APPLICATION INFORMATION FOR APPLICANTS WITH A DESIGN FLOW GREATER THAN OR EQUAL TO 0.1 MGD (100,000 gallons per day).
pplicants with a design flow rate $\geq$ 0.1 mgd must answer questions B.1 through B.6. All others go to Part C (Certification).
Inflow and Infiltration. Estimate the average number of gallons per day that flow into the treatment works from inflow and/or infiltration.  N/A gpd
Briefly explain any steps underway or planned to minimize inflow and infiltration.
Topographic Map. Attach to this application a topographic map of the area extending at least one mile beyond facility property boundaries. This map must show the outline of the facility and the following information. (You may submit more than one map if one map does not show the entire area.)
The area surrounding the treatment plant, including all unit processes.
b. The major pipes or other structures through which wastewater enters the treatment works and the pipes or other structures through which treated wastewater is discharged from the treatment plant. Include outfalls from bypass piping, if applicable.
c. Each well where wastewater from the treatment plant is injected underground.
d. Wells, springs, other surface water bodies, and drinking water wells that are: 1) within 1/4 mile of the property boundaries of the treatment works, and 2) listed in public record or otherwise known to the applicant.
e. Any areas where the sewage sludge produced by the treatment works is stored, treated, or disposed.
f. If the treatment works receives waste that is classified as hazardous under the Resource Conservation and Recovery Act (RCRA) by truck, rail, or special pipe, show on the map where that hazardous waste enters the treatment works and where it is treated, stored, and/o disposed.
Process Flow Diagram or Schematic. Provide a diagram showing the processes of the treatment plant, including all bypass piping and all backup power sources or redundancy in the system. Also provide a water balance showing all treatment units, including disinfection (e.g., chlorination and dechlorination). The water balance must show daily average flow rates at influent and discharge points and approximate daily flow rates between treatment units. Include a brief narrative description of the diagram.
Operation/Maintenance Performed by Contractor(s).
Are any operational or maintenance aspects (related to wastewater treatment and effluent quality) of the treatment works the responsibility of a contractor?YesNo
f yes, list the name, address, telephone number, and status of each contractor and describe the contractor's responsibilities (attach additional pages if necessary).
Name:
Mailing Address:
elephone Number:
Responsibilities of Contractor:
icheduled Improvements and Schedules of Implementation. Provide information on any uncompleted implementation schedule or neompleted plans for improvements that will affect the wastewater treatment, effluent quality, or design capacity of the treatment works. If the teatment works has several different implementation schedules or is planning several improvements, submit separate responses to question 5.5 for each. (If none, go to question B.6.)
List the outfall number (assigned in question A.9) for each outfall that is covered by this implementation schedule.  N/A
Indicate whether the planned improvements or implementation schedule are required by local, State, or Federal agencies.

### OMB Number 2040-0086 Emerald Hill E.S. Wastewater Treatment Facility, VA0089354 If the answer to B.5.b is "Yes," briefly describe, including new maximum daily inflow rate (if applicable). Provide dates imposed by any compliance schedule or any actual dates of completion for the implementation steps listed below, as applicable. For improvements planned independently of local, State, or Federal agencies, indicate planned or actual completion dates, as applicable. Indicate dates as accurately as possible. Schedule **Actual Completion** Implementation Stage MM / DD / YYYY MM / DD / YYYY - Begin construction \_\_\_\_/ \_\_\_\_/ \_\_\_\_\_ \_\_\_/ \_\_\_/ \_\_\_\_ - End construction \_\_\_/ \_\_\_/ \_\_\_\_ \_\_\_/ \_\_\_/ \_\_\_\_ - Begin discharge \_\_/\_\_/\_\_\_ - Attain operational level \_\_\_/ \_\_\_/ \_\_\_\_\_ Have appropriate permits/clearances concerning other Federal/State requirements been obtained? \_\_\_\_Yes \_\_\_No Describe briefly: B.6. EFFLUENT TESTING DATA (GREATER THAN O.1 MGD ONLY). Applicants that discharge to waters of the US must provide effluent testing data for the following parameters. Provide the indicated effluent testing required by the permitting authority for each outfall through which effluent is discharged. Do not include information on combined sewer overflows in this section. All information reported must be based on data collected through analysis conducted using 40 CFR Part 136 methods. In addition, this data must comply with QA/QC requirements of 40 CFR Part 136 and other appropriate QA/QC requirements for standard methods for analytes not addressed by 40 CFR Part 136. At a minimum, effluent testing data must be based on at least three pollutant scans and must be no more than four and one-half years old. Outfall Number: 001 (N/A) POLLUTANT MAXIMUM DAILY AVERAGE DAILY DISCHARGE DISCHARGE Conc. Units Conc. Units Number of ANALYTICAL ML / MDL Samples **METHOD** CONVENTIONAL AND NONCONVENTIONAL COMPOUNDS. AMMONIA (as N) CHLORINE (TOTAL RESIDUAL, TRC) DISSOLVED OXYGEN TOTAL KJELDAHL NITROGEN (TKN) NITRATE PLUS NITRITE **NITROGEN** OIL and GREASE PHOSPHORUS (Total) TOTAL DISSOLVED SOLIDS (TDS) OTHER END OF PART B. REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM 2A YOU MUST COMPLETE

FACILITY NAME AND PERMIT NUMBER:

Form Approved 1/14/99

FACILITY NAME AND PERMIT NUMBER:			Form Approved 1/14/99
Emerald Hill E.S. Wastewater Treatment Facility, VA0089354			OMB Number 2040-0086
BASIC APPLICA	ATION INFORMAT	ION	
PART C. CERTIFICA	TION		
applicants must complete have completed and are	e all applicable sections of Fo	orm 2A, as explained in the Apertification statement, application	primine who is an officer for the purposes of this certification. All oplication Overview. Indicate below which parts of Form 2A you onto confirm that they have reviewed Form 2A and have completed
Indicate which parts of	Form 2A you have complet	ted and are submitting:	
_ <b>✓</b> Basic Applic	cation Information packet	Supplemental Application I	nformation packet:
		Part D (Expanded	Effluent Testing Data)
		Part E (Toxicity Te	esting: Biomonitoring Data)
		Part F (Industrial I	Jser Discharges and RCRA/CERCLA Wastes)
		Part G (Combined	Sewer Systems)
ALL APPLICANTS MUS	ST COMPLETE THE FOLLOW	WING CERTIFICATION.	
designed to assure that of who manage the system	qualified personnel properly ga or those persons directly resp d complete. I am aware that t	ather and evaluate the inform ponsible for gathering the info	under my direction or supervision in accordance with a system nation submitted. Based on my inquiry of the person or persons ormation, the information is, to the best of my knowledge and for submitting false information, including the possibility of fine
Name and official title	Paul Howard, Jr., Directo	or of Environmental Service	es
Signature	flue for	m5	
Telephone number	(540) 727-3409	····	
Date signed	5/18/11		
Upon request of the perm works or identify appropr	nitting authority, you must sub iate permitting requirements.	omit any other information ned	cessary to assess wastewater treatment practices at the treatment

### SEND COMPLETED FORMS TO:

FACILITY NAME: <u>Culpeper County</u>, <u>Emerald Hill E.S. WWTP</u> VPDES PERMIT NUMBER: <u>VA0089354</u>

## VPDES SEWAGE SLUDGE PERMIT APPLICATION FORM

### **SCREENING INFORMATION**

This application is divided into four sections. Section A pertains to all applicants. The applicability of Sections B, C and D depends on your facility's sewage sludge use or disposal practices. The information provided on this page will help you determine which sections to fill out.

1.	All applicants must complete Section A (General Information).
2.	Does this facility generate sewage sludge? X YesNo
	Does this facility derive a material from sewage sludge? Yes X No
	If you answered "Yes" to either, complete Section B (Generation Of Sewage Sludge or Preparation Of A Material Derived From Sewage Sludge).
3.	Does this facility apply sewage sludge to the land? Yes X No
	Is sewage sludge from this facility applied to the land? Yes $\underline{X}$ No
	If you answer "No" to all above, skip Section C.
	If you answered "Yes" to either, answer the following three questions: N/A
	<ul> <li>Does the sewage sludge from this facility meet the ceiling concentrations, pollutant concentrations, Class A pathogen reduction requirements and one of the vector attraction reduction requirements 1-8, as identified in the instructions?</li> <li>Yes No</li> </ul>
	b. Is sewage sludge from this facility placed in a bag or other container for sale or give-away for application to the land?  Yes No
	c. Is sewage sludge from this facility sent to another facility for treatment or blending? Yes No
	If you answered "No" to all three, complete Section C (Land Application Of Bulk Sewage Sludge).
	If you answered "Yes" to a, b or c, skip Section C.
1.	Do you own or operate a surface disposal site? Yes $\underline{X}$ No
	If "Yes", complete Section D (Surface Disposal).

### SECTION A. GENERAL INFORMATION

All applicants must complete this section.

1.	Fa	cility Information.					
	a.	Facility name: Culper	per County Emerald Hil	l Elementary So	chool Wastewate	er Treatment Plant	
	b.	Contact person: Jim					
		Title: County Engine	<u>er</u>				
		Phone: (540) 727-340	)9				
	c.	Mailing address:					
		Street or P.O. Box: 1	18 West Davis Street, Su	uite 101			
		City or Town: Culper	<u>per</u> State: <u>VA</u> Zip: <u>22</u>	<u>701</u>			
	d.	Facility location:					
		Street or Route #: 112	245 Rixeyville Road				
		County: Culpeper					
		City or Town: Culper	oer State: <u>VA</u> Zip: 227	<u>'01</u>			
	e.	Is this facility a Class	I sludge management fa	acility?	Yes X No		
	f.	Facility design flow rate: 0.010 mgd					
	g.						
	h. Indicate the type of facility:						
		X Publicly owner	d treatment works (POT	W)			
		Privately owne	ed treatment works	,			
		Federally owner	ed treatment works				
		Blending or tre	eatment operation				
		Surface dispos	•				
		-	e):				
2.	Ap		If the applicant is differ				
	a.	Applicant name: N/A			5 · · · , p · · · · · · · · · · · · · · ·	Tone wing.	
	b.	Mailing address:					
		_					
						Zip:	
	c.						
		Title:					
		Phone: ( )					
	d.	Is the applicant the owner or operator (or both) of this facility? owner operator					
	e.		ce regarding this permit l	be directed to th	ne facility or the	applicant?	
3.	Per	mit Information.					
	a.	Facility's VPDES permit number (if applicable): VA0089354					
	b.						
		Permit Number:	Type of Permit:	<u> </u>	¥		
			* *				
		<u>N/A</u>	<u>N/A</u>				

	facility occur in Indian	n Country? Yes X	No If "Yes", de	scribe:				
5.	<ul> <li>Topographic Map. Provide a topographic map or maps (or other appropriate maps if a topographic map is unavailable that shows the following information. Maps should include the area one mile beyond all property boundaries of the facility:</li> <li>a. Location of all sewage sludge management facilities, including locations where sewage sludge is generated, stored treated, or disposed.</li> <li>b. Location of all wells, springs, and other surface water bodies listed in public records or otherwise known to the applicant within 1/4 mile of the property boundaries.</li> </ul>							
6.	6. Line Drawing. Provide a line drawing and/or a narrative description that identifies all sewage sludge processes the be employed during the term of the permit including all processes used for collecting, dewatering, storing, or treating sewage sludge, the destination(s) of all liquids and solids leaving each unit, and all methods used for pathogen reduction.							
7.	Contractor Information. Are any operational or maintenance aspects of this facility related to sewage sludge generation treatment, use or disposal the responsibility of a contractor? Yes X No  If "Yes", provide the following for each contractor (attach additional pages if necessary).  Name: Mailing address:							
	Street or P.O. Box:							
				tate: Zip:	Section Assessment Section Sec			
	Phone: ()							
	Contractor's Federal, S	State or Local Permit Numbe	r(s) applicable to the	nis facility's sewage slud	ge:			
	If the contractor is resprovided to the application	ponsible for the use and/or d ant and the respective obliga	isposal of the sewas	ge sludge, provide a desent and the contractor(s).	cription of the service to be			
8.	<b>Pollutant Concentrations.</b> Using the table below or a separate attachment, provide sewage sludge monitoring data for the pollutants which limits in sewage sludge have been established in 9 VAC 25-31-10 et seq. for this facility's expected use or disposal practices. All data must be based on three or more samples taken at least one month apart and must be no more than four and one-half years old. <u>N/A</u>							
	POLLUTANT	CONCENTRATION (mg/kg dry weight)	SAMPLE DATE	ANALYTICAL METHOD	DETECTION LEVEL FOR ANALYSIS			
	Arsenic							
	Cadmium							
	Chromium							
	Copper							
	Lead							
	Mercury							
	Molybdenum							
	Nickel							
	Selenium							
	Zinc							

VPDES PERMIT NUMBER: VA0089354

FACILITY NAME: Culpeper County, Emerald Hill E.S. WWTP

### FACILITY NAME: Culpeper County, Emerald Hill E.S. WWTP VPDES PERMIT NUMBER: VA0089354

9.	deterr	<b>fication.</b> Read and submit the following certification statement with this application. Refer to the instructions to mine who is an officer for purposes of this certification. Indicate which parts of the application you have completed re submitting:
	<u>X_</u>	Section A (General Information)
	<u>X</u>	Section B (Generation of Sewage Sludge or Preparation of a Material Derived from Sewage Sludge)
		_ Section C (Land Application of Bulk Sewage Sludge)
	***************************************	_ Section D (Surface Disposal)
	accord submit gather aware	tify under penalty of law that this document and all attachments were prepared under my direction or supervision in dance with a system designed to assure that qualified personnel properly gather and evaluate the information itted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for ring the information, the information is, to the best of my knowledge and belief, true, accurate and complete. I am a that there are significant penalties for submitting false information, including the possibility of fine and sonment for knowing violations."
		e and official title:) Paul E. Howard, Jr., Director of Environmental Services
	Signa	ture Date Signed
	Telep	phone number: (540) 727-3409
		request of the department, you must submit any other information necessary to assess sewage sludge use or disposal ices at your facility or identify appropriate permitting requirements.

### FACILITY NAME: Culpeper County, Emerald Hill E.S. WWTP VPDES PERMIT NUMBER: VA0089354

# SECTION B. GENERATION OF SEWAGE SLUDGE OR PREPARATION OF A MATERIAL DERIVED FROM SEWAGE SLUDGE

Complete this section if your facility generates sewage sludge or derives a material from sewage sludge

	mount Generated On Site. otal dry metric tons per 365-day period generated at your facility: 10 dry metric tons					
2. <b>A</b> i	Amount Received from Off Site. If your facility receives sewage sludge from another facility for treatment, use or disposal, provide the following information for each facility from which sewage sludge is received. If you receive sewage sludge from more than one facility, attach additional pages as necessary.					
a.	Facility name: N/A					
b.	Contact Person:					
	Title:					
	Phone: ( )					
c.	Mailing address:					
	Street or P.O. Box:					
	City or Town:          State:					
d.						
	(not P.O. Box)					
e.	Total dry metric tons per 365-day period received from this facility: dry metric tons					
. Tr a.	including blending activities and treatment to reduce pathogens or vector attraction characteristics:  reatment Provided at Your Facility. N/A  Which class of pathogen reduction is achieved for the sewage sludge at your facility? Class AClass B Neither or unknown					
b.	Describe, on this form or another sheet of paper, any treatment processes used at your facility to reduce					
	pathogens in sewage sludge:					
c.	Which vector attraction reduction option is met for the sewage sludge at your facility?					
	Option 1 (Minimum 38 percent reduction in volatile solids)					
	Option 2 (Anaerobic process, with bench-scale demonstration)					
	Option 3 (Aerobic process, with bench-scale demonstration)					
	Option 4 (Specific oxygen uptake rate for aerobically digested sludge)					
	Option 5 (Aerobic processes plus raised temperature)					
	Option 6 (Raise pH to 12 and retain at 11.5)					
	Option 7 (75 percent solids with no unstabilized solids)					
	Option 8 (90 percent solids with unstabilized solids)					
	None or unknown					
d.	Describe, on this form or another sheet of paper, any treatment processes used at your facility to reduce vector					
	attraction properties of sewage sludge:					

4. Preparation of Sewage Sludge Meeting Ceiling and Pollutant Concentrations, Class A Pathogen Requirements and One of Vector Attraction Reduction Options 1-8 (EQ Sludge). N/A

e. Describe, on this form or another sheet of paper, any other sewage sludge treatment activities, including

blending, not identified in a - d above:

	(If	sewage sludge from your facility does not meet all of these criteria, skip Question 4.)					
	a.	Total dry metric tons per 365-day period of sewage sludge subject to this section that is applied to the land:					
		dry metric tons					
	b.	Is sewage sludge subject to this section placed in bags or other containers for sale or give-away?  Yes No					
5.	Sal	le or Give-Away in a Bag or Other Container for Application to the Land. N/A					
		omplete this question if you place sewage sludge in a bag or other container for sale or give-away prior to land oblication. Skip this question if sewage sludge is covered in Question 4.)					
	a.	Total dry metric tons per 365-day period of sewage sludge placed in a bag or other container at your facility for					
		sale or give-away for application to the land: dry metric tons					
	b.	Attach, with this application, a copy of all labels or notices that accompany the sewage sludge being sold or given away in a bag or other container for application to the land.					
6.	Shipment Off Site for Treatment or Blending.						
	(Complete this question if sewage sludge from your facility is sent to another facility that provides treatment or blending. This question does not apply to sewage sludge sent directly to a land application or surface disposal site. Skip this question if the sewage sludge is covered in Questions 4 or 5. If you send sewage sludge to more than one facility, attach additional sheets as necessary.)						
	a.	Receiving facility name: Remington Wastewater Facility					
	b.	Facility contact: Mike Mason					
		Title: Chief Operator					
		Phone: (540) 439-2225					
	c.	Mailing address:					
		Street or P.O. Box: 12523 Lucky Hill Road					
		City or Town: Remington State: VA Zip: 22734					
	d.	Total dry metric tons per 365-day period of sewage sludge provided to receiving facility:					
	10 (estimated) dry metric tons						
	e.	List, on this form or an attachment, the receiving facility's VPDES permit number as well as the numbers of all other federal, state or local permits that regulate the receiving facility's sewage sludge use or disposal practices:					
		Permit Number: Type of Permit:					
		<u>VA0076805</u> <u>VPDES</u>					
	f.	Does the receiving facility provide additional treatment to reduce pathogens in sewage sludge from your facility?					
		$\underline{X}$ Yes No					
		Which class of pathogen reduction is achieved for the sewage sludge at the receiving facility?  Class A Class B X Neither or unknown					
		Describe, on this form or another sheet of paper, any treatment processes used at the receiving facility to reduce					
		pathogens in sewage sludge: pursuant to Remington STP permit and sludge management plan					
	g.	Does the receiving facility provide additional treatment to reduce vector attraction characteristics of the sewage sludge? X Yes No					
		Which vector attraction reduction option is met for the sewage sludge at the receiving facility?					
		Option 1 (Minimum 38 percent reduction in volatile solids)					
		Option 2 (Anaerobic process, with bench-scale demonstration)					
		Option 3 (Aerobic process, with bench-scale demonstration)					
		Option 4 (Specific oxygen uptake rate for aerobically digested sludge)					
		Option 5 (Aerobic processes plus raised temperature)					
		Option 6 (Raise pH to 12 and retain at 11.5)					

FACILITY NAME: <u>Culpeper County</u>, <u>Emerald Hill E.S. WWTP</u> VPDES PERMIT NUMBER: <u>VA0089354</u>

Option 7 (75 percent solids with no unstabilized solids) Option 8 (90 percent solids with unstabilized solids)					
X None unknown					
Describe, on this form or another sheet of paper, any treatment processes used at the receiving facility to reduce					
vector attraction properties of sewage sludge:					
Does the receiving facility provide any additional treatment or blending not identified in f or g above?  Yes X No					
If "Yes", describe, on this form or another sheet of paper, the treatment processes not identified in f or g above:					
If you answered "Yes" to f, g or h above, attach a copy of any information you provide to the receiving facility to comply with the "notice and necessary information" requirement of 9 VAC 25-31-530.G. N/A					
Does the receiving facility place sewage sludge from your facility in a bag or other container for sale or give-away for application to the land? $\underline{\hspace{1cm}}$ Yes $\underline{X}$ No					
If "Yes", provide a copy of all labels or notices that accompany the product being sold or given away.					
Will the sewage sludge be transported to the receiving facility in a truck-mounted watertight tank normally used for such purposes? $\underline{X}$ Yes No. If "No", provide description and specification on the vehicle used to transport the sewage sludge to the receiving facility.					
Show the haul route(s) on a location map or briefly describe the haul route below and indicate the days of the week					
and the times of the day sewage sludge will be transported. Route 685 approximately 1 mile to U.S. 12/29 north approximately 3 miles; days of the week Monday through Friday normally, hours can vary.					
nd Application of Bulk Sewage Sludge. N/A					
emplete Question 7.a if sewage sludge from your facility is applied to the land, unless the sewage sludge is covered in estions 4, 5 or 6. Complete Question 7.b, c & d only if you are responsible for land application of sewage sludge.)					
Total dry metric tons per 365-day period of sewage sludge applied to all land application sites:  dry metric tons					
Do you identify all land application sites in Section C of this application? Yes No					
If "No", submit a copy of the Land Application Plan (LAP) with this application (LAP should be prepared in accordance with the instructions).					
Are any land application sites located in States other than Virginia? Yes No					
If "Yes", describe, on this form or on another sheet of paper, how you notify the permitting authority for the States where the land application sites are located. Provide a copy of the notification.					
Attach a copy of any information you provide to the owner or lease holder of the land application sites to comply with the "notice and necessary" information requirement of 9 VAC 25-31-530 F and/or H (Examples may be obtained in Appendix IV).					

7.

# FACILITY NAME: <u>Culpeper County</u>, <u>Emerald Hill E.S. WWTP</u> VPDES PERMIT NUMBER: <u>VA0089354</u>

### 8. Surface Disposal. N/A (Complete Question 8 if sewage sludge from your facility is placed on a surface disposal site.) a. Total dry metric tons per 365-day period of sewage sludge from your facility placed on all surface disposal sites: \_\_\_\_ dry metric tons b. Do you own or operate all surface disposal sites to which you send sewage sludge for disposal? \_\_\_\_ Yes \_\_\_ No If "No", answer questions c - g for each surface disposal site that you do not own or operate. If you send sewage sludge to more than one surface disposal site, attach additional pages as necessary. c. Site name or number: d. Contact person: Phone: ( \_\_\_\_\_ ) \_\_\_\_ Contact is: \_\_\_\_\_ Site Owner \_\_\_\_\_ Site operator e. Mailing address: Street or P.O. Box: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_ City or Town: Total dry metric tons per 365-day period of sewage sludge from your facility placed on this surface disposal site: \_\_\_\_\_ dry metric tons List, on this form or an attachment, the surface disposal site VPDES permit number as well as the numbers of all other federal, state or local permits that regulate the sewage sludge use or disposal practices at the surface disposal site: Permit Number: Type of Permit: 9. Incineration. N/A (Complete Question 9 if sewage sludge from your facility is fired in a sewage sludge incinerator.) a. Total dry metric tons per 365-day period of sewage sludge from your facility fired in a sewage sludge incinerator: \_\_\_\_\_ dry metric tons b. Do you own or operate all sewage sludge incinerators in which sewage sludge from your facility is fired? \_\_\_\_ Yes \_\_\_ No If "No", answer questions c - g for each sewage sludge incinerator that you do not own or operate. If you send sewage sludge to more than one sewage sludge incinerator, attach additional pages as necessary. c. Incinerator name or number: d. Contact person: Title: Phone: ( \_\_\_\_\_ ) \_\_\_\_ Contact is: \_\_\_\_\_ Incinerator Owner \_\_\_\_ Incinerator Operator e. Mailing address: Street or P.O. Box: City or Town: \_\_\_\_\_ State: \_\_\_\_ Zip: \_\_\_\_ f. Total dry metric tons per 365-day period of sewage sludge from your facility fired in this sewage sludge

List on this form or an attachment the numbers of all other federal, state or local permits that regulate the firing

incinerator: \_\_\_\_\_ dry metric tons

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Disposal in (Complete Q following in sewage slud a. Landfill b. Contact Title: Phone: Contact	Iformation for earlige is placed on relationships in the latest person:	iid Waste Land wage sludge fro nch municipal s nore than one t	Ifill. N/A om your facility oolid waste land municipal solid	dfill on which sewa d waste landfill, atta	nicipal solid wast ge sludge from yo ach additional pag	
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b. Contact Title: _ Phone: Contact	t person:					
b. Contact Title: _ Phone: Contact	t person:					
Title: Phone: Contact	()					
Phone: Contact	( )					
	t is: Land					
c. Mailing		lfill Owner	Landfill (	Operator		
	g address:					
Street o	or P.O. Box:	* .				
				State:		
d. Landfil	l location.					
Street o	or Route #:					
County	•					
City or	Town:			State:	Zip:	
	ry metric tons per		d of sewage slu	udge placed in this n	nunicipal solid wa	ıste landfill:
	List, on this form or an attachment, the numbers of all federal, state or local permits that regulate the operation of t municipal solid waste landfill:					
Permit	Number:	Type of Perr	nit:			
80-10 e				he Virginia Solid Wosed in a municipal		t Regulation, 9 VAC 20
		d waste landfill		ll applicable criteria Yes N		irginia Solid Waste
	e vehicle bed or og ght and covered?			ort sewage sludge to	the municipal soli	id waste landfill be
Show th	Show the haul route(s) on a location map or briefly describe the route below and indicate the days of the week					